2/01	Subclass	ISSUE CLASSIFICATION
	Class	ISSUE CLA



PATENT	NUMBER

u.s	UTILIT	Y Patent Application	n

LUBIE M/Z CA	
1977	ì
SCANNED U QACT	Ł

PATENT DATE

ſ	AFFLIOATION	CONT/PRIOR		SUBCLASS	1645	EXAMINER	
	09/759990	D	435	<u> </u>	7-4	<u> </u>	

PPLICANTS

那是

Mingxu Xu Binghong Han

High obsergation and production or late from the introvity assays for recombinant S-adenosyl homotypieshert (SARR) late improved assays for secombinant S-adenosyl homotypieshert (SARR) and production of the pro

ORIGINAL CROSS REFERENCE(S)

CLASS SUBCLASS CLASS SUBCLASS (ONE SUBCLASS PER BLOCK)

INTERNATIONAL CLASSIFICATION

INTERNATIONAL CLASSIFICATION CLASSIFICATION CLASSIFICATION CLASSIFICATION CLASSIFICATION CLASSIFICATI

		DRAWINGS		CLAIM	S ALLOWED
TERMINAL		DHAWINGS			
DISCLAIMER	Sheets Drwg.	Figs. Drwg.	Print Fig.	Total Claims	Fillit Oldani ioi O.o.
				NOTICE OF ALI	LOWANCE MAILED
The term of this patent subsequent to(date) has been disclaimed.	(Assistan	t Examiner)	(Date)		
The term of this patent shall not extend beyond the expiration date				ISSUE FEE	
of U.S Patent. No.				Amount Due	Date Paid
	(Primar	y Examiner)	(Date)		
The terminalmonths of this patent have been disclaimed.	(Legal Instr	ıments Examiner)	(Date)	ISSUE BA	ATCH NUMBER
WARNING: The information disclosed herein may be r Possession outside the U.S. Patent & Trad		. Na alaawaa may b			
Form PTO-436A (Rev. 6/99)			FILED WITH	H: DISK (CRF)	FICHE CD-Ri